Developmental Biology

An International Journal
Published under the Auspices of the
Society for Developmental Biology

EDITOR-IN-CHIEF: Elizabeth D. Hay

ASSOCIATE EDITORS

A. J. Coulombre
Igor B. Dawid
Gordon M. Tomkins

Keith R. Porter Herbert Stern Judson D. Sheridan

ASSISTANT EDITOR: Mary J. Powers

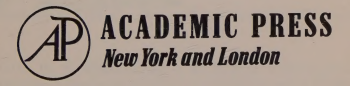
FEATURE EDITORS

Eugene Bell

Francis J. Manasek

ADVISORY EDITOR
Mac V. Edds, Jr.

VOLUME 26 1971



COPYRIGHT © 1972, BY ACADEMIC PRESS, INC.

ALL RIGHTS RESERVED

NO PART OF THIS VOLUME MAY BE REPRODUCED IN ANY FORM, BY PHOTOSTAT, MICROFILM, BY RETRIEVAL SYSTEM, OR ANY OTHER MEANS, WITHOUT WRITTEN PERMISSION FROM THE PUBLISHERS.

Contents of Volume

26

NUMBER 1, SEPTEMBER 1971

Developmental Biochemistry VICTOR D. VACQUIER. The Appearance of β-1, 3-Glucanohydrolase Activity during the Differentiation of the Gut of Sand Dollar Plutei 1 VICTOR D. VACQUIER. The Effects of Glucose and Lithium Chloride on the Appearance of β-1,3-Glucanohydrolase Activity in Sand Dollar Plutei 11 JOHN C. UREY. Enzyme Patterns and Protein Synthesis during Synchronous Conidiation in Neurospora crassa 17 BRYAN P. TOOLE AND ROBERT L. TRELSTAD. Hyaluronate Production and Removal during Corneal Development in the Chick 28 JEROME GROSS AND ANDREE B. BRUSCHI. The Pattern of Collagen Degradation in Cultured Tadpole Tissues 36 Developmental Cytology Francis J. Manasek. The Ultrastructure of Embryonic Myocardial Blood Vessels 42 Douglas Fambrough and John E. Rash. Development of Acetylcholine Sensitivity during Myogenesis 55 CH. PILGRIM. DNA Synthesis and Differentiation in Developing White Adipose Tissue 69 Developmental Genetics W. J. DICKINSON. Aldehyde Oxidase in Drosophila melanogaster: A System for Genetic Studies on Developmental Regulation 77 VASUO HOTTA AND HERBERT STERN. A DNA-Binding Protein in Meiotic Cells of 87 Lilium Experimental Morphogenesis R. K. Hunt and Marcus Jacobson. Neurogenesis in Frogs after Early Larval Treatment with Somatotropin or Prolactin 100 JOHN H. POSTLETHWAIT, CLIFTON A. POODRY, AND HOWARD A. SCHNEIDERMAN. Cellular Dynamics of Pattern Duplication in Imaginal Discs of Drosophila melanogaster 125 IRWIN R. KONIGSBERG. Diffusion-Mediated Control of Myoblast Fusion 133 **3rief Notes** V. M. CHAPMAN, W. K. WHITTEN, AND F. H. RUDDLE. Expression of Paternal Glucose Phosphate Isomerase-1 (Gpi-1) in Preimplantation Stages of Mouse Embryos 153 JOHN H. DUNN, ROBERT D. SIMON, AND C. PETER WOLK. Incorporation of Amino Sugars into Walls during Heterocyst Differentiation 159

м	ea	11	170	00
	eu	UL	ω_{I}	

Edgar Zwilling, An Appreciation Developmental Biology Films News, Opinions and Letters Current Literature	168 17 178 179
Number 2, October 1971 Developmental Biochemistry	
P. K. Sarkar and A. A. Moscona. The Ribonucleoprotein Nature of the Rapidly Labeled RNA in the Embryonic Retina Tom Humphreys. Measurements of Messenger RNA Entering Polysomes upon Fertilization of Sea Urchin Eggs Hironobu Ozaki. Developmental Studies of Sea Urchin Chromatin Isolated From Spermatozoa of the Sea Urchin Strongylocentrotus purpuratus.	18' 203 209
Developmental Cytology	
Don W. Fawcett, Winston A. Anderson, and David M. Phillips. Morphogenetic Factors Influencing the Shape of the Sperm Head	220
Developmental Genetics	
MURIEL N. NESBITT. X Chromosome Inactivation Mosaicism in the Mouse A. GARCIA-BELLIDO AND J. R. MERRIAM. Clonal Parameters of Tergite Develop-	25
ment in Drosophila	26-
Experimental Morphogenesis	
D. L. Nanney. The Pattern of Replication of Cortical Units in <i>Tetrahymena</i> WILLIAM J. SCOTT, EDMOND J. RITTER, AND JAMES G. WILSON. DNA Synthesis Inhibition and Cell Death Associated with Hydroxyurea Teratogenesis in Rat	29
Embryos Joseph C. Daniel, Jr. Growth of the Preimplantation Embryo of the Northern	30
Fur Seal and its Correlation with Changes in Uterine Protein GLENN C. ROSENQUIST. The Location of the Pregut Endoderm in the Chick Embryo at the Primitive Streak Stage as Determined by Radioautographic Map-	31
GILBERT C. POGANY. Effects of Sperm Ultraviolet Irradiation on the Embryonic	32
Development of Rana pipiens MATHEW M. LAVAIL. Formation of Extracellular Nuclear Masses in Organo- typic Cultures of Rat Retina	33
Brief Notes	01
W. E. Berg and E. J. Akin. Inhibition of Gastrulation by the Blastocoelic Fluid from the Sea Urchin Embryo	35
Features	00
News, Opinions and Letters	0.5
Current Literature	35 36

Number 3, November 1971

			-		-
)6	evelopmental	Biochemistry			

VIRGINIA WALBOT. RNA Metabolism during Embryo Development and Germination of <i>Phaseolus vulgaris</i>	369
JOHN HASSELL AND NORMAN W. KLEIN. A Quantitative Analysis of Ovalbumin Utilization by the Cultured Chick Embryo and Its Relationship to Growth	200
Regulation during Development Victor D. Vacquier, Laurence J. Korn, and David Epel. The Appearance of α-Amylase Activity during Gut Differentiation in Sand Dollar Plutei	380
Developmental Cytology	
JOAN T. WRENN. An Analysis of Tubular Gland Morphogenesis in Chick Oviduct	400
BETH BURNSIDE. Microtubules and Microfilaments in Newt Neurulation	416
Developmental Genetics	
GEORGE M. MALACINSKI. Genetic Control of Qualitative Changes in Protein Synthesis During Early Amphibian (Mexican Axolotl) Embryogenesis	442
genesis of the Female-Sterile Mutants fused and rudimentary Drosophila melanogaster CLIFTON A. POODRY, PETER J. BRYANT, AND HOWARD A. SCHNEIDERMAN. The	452
Mechanism of Pattern Reconstruction by Dissociated Imaginal Discs of Drosophila melanogaster	464
Experimental Morphogenesis	
James H. Gregg. Developmental Potential of Isolated Dictyostelium Myxamoe- bae	478
Morag L. Ellison and James W. Lash. Environmental Enhancement of in Vitro Chondrogenesis	486
Brief Notes	
KAREN ARMS. DNA Synthesis by Isolated Embryonic Nuclei of Xenopus	497
Features	
News, Opinion and Letters Current Literature	503 508
Number 4, December 1971	
Developmental Biochemistry	
CHARLES J. EPSTEIN AND DONNA L. DAENTL. Precursor Pools and RNA Synthesis in Preimplantation Mouse Embryos NICOLE PASTEUR AND COSTAS D. KASTRITSIS. Developmental Studies in Dro-	517
sophila. I. Acid Phosphatases, Esterases, and Other Proteins in Organs and Whole-Fly Homogenates during Development of D. pseudoobscura	525

S. J. Adelstein, Claire Baldwin, and H. I. Kohn. Thymidine Kinase in Mouse Liver: Variations in Soluble and Mitochondrial-Associated Activity That Are Dependent on Age, Regeneration, Starvation, and Treatment with Actinomycin D and Puromycin.	58
Developmental Cytology	
Barry F. King. Differentiation of Parietal Endoderm Cells of the Guinea Pig Yolk Sac, with Particular Reference to the Development of Endoplasmic Reticulum Susan L. Fullilove and Antone G. Jacobson. Nuclear Elongation and Cyto- kinesis in <i>Drosophila montana</i>	54 56
ALAN M. COHEN AND ELIZABETH D. HAY. Secretion of Collagen by Embryonic Neuroepithelium at the Time of Spinal Cord-Somite Interaction	57
Developmental Genetics	
ALLEN T. Weber and Kenneth B. Raper. Induction of Fruiting in Two Aggregateless Mutants of Dictyostelium discoideum	60
Developmental Physiology	
ROBERT P. RHEA AND MURRAY D. ROSENBERG. ATPase Activities of Inner and Outer Regions of the Vitelline Membrane during Development JUDSON D. SHERIDAN. Dye Movement and Low-Resistance Junctions between Reaggregated Embryonic Cells	61
Experimental Morphogenesis	
Peter J. Bryant. Regeneration and Duplication Following Operations in Situ on the Imaginal Discs of Drosophila melanogaster	
Brief Notes	
Stephen C. Bromley and David J. Angus. Early Regenerative Responses of Amputated Limbs of the Newt, Notophthalamus viridescens to Culture Conditions	CF
ditions	65
News, Opinion and Letters	
Current Literature AUTHOR INDEX	66
SUBJECT INDEX	67